



ontology "business domain model"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 21 for **ontology "business domain model"**. (0:

All Results[G Wagner](#)[F Tulba](#)[K Taveter](#)[S Powers](#)

[BOOK] [Modeling Linguistically Complex Business Domains - group of 11 »](#)

S Hoppenbrouwers, AI Bleeker, HA Proper - 2004 - [niii.ru.nl](#)

... com- municating about requirements is some sort of **business domain model**. ... fields of conceptual modelling, requiremens specification, **ontology** engineering, etc ...

Cited by 3 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[Identifying Business Components on the basis of an Enterprise Ontology](#)

A Albani, JLG Dietz - 2005 - [interop-esa05.unige.ch](#)

... therefore introduces a process for the identification of business components based on an enterprise **ontology**, being a **business domain model** satisfying well ...

Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Applying MDA in Enterprise Application Interoperability: The PRAXIS Project - group of 5 »](#)

V Karakoidas, S Androutsellis-Theotokis, D ... - 5th International Conference on Practical Aspects of ..., 2004 - [spinellis.gr](#)

... In Harald Kühn, editor, Workshop on **Ontology** and Enterprise Modelling: Intgredients ... The Computation Independent (or **business domain**) Model (CIM) is one ...

Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Using MDA in Web Software Architectures - group of 4 »](#)

S MELIA, C CACHERO, J GOMEZ - 2nd OOPSLA Workshop of Generative Techniques in the Context ..., 2003 - [mmmbook.com](#)

... They are defined by means of a web component **ontology**, where each ... where the integration

of the architectural model with the **business domain model** is achieved. ...

Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[BOOK] [FORMAL SPECIFICATION AND VERIFICATION OF XML-BASED BUSINESS DOMAIN MODELS](#)

W Schuetzelhofer, KM Goeschka - 2004 - [www-lih.univ-lehavre.fr](#)

... Keywords: Semantic meta model, **Business domain model**, Graph theory, Constraint modeling,

XML language ... Model Semantic **Business Domain Model** Domain Instance ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[CONE: Improving Human-Computer Interaction By Integrated Ontological Models](#)

K Taveter - [cs.mu.oz.au](#)

... and behaviour aspects can be viewed as creating business process **ontology**. ... While a (**business**) **domain model** corresponds to an external model, a design model ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[contributor. author Rathod, VR-contributor. author Shah, SM](#)

DC Field - [dspace.inflibnet.ac.in](#)

... class hierarchy defining a knowledge base with domain **ontology**, domain feature ... by applying natural language processing to the **business domain model** (which is ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[A Structured Modeling Approach to Object-Oriented Representation of Business Domains - group of 2 »](#)

KJ Fernandes - inconcept.com

... Figure 2: **Business Domain Model**. ... We have developed an **ontology** for these influencing

factors, in which their semantics, synonyms, interrelationship, attributes ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

[Deriving Use Cases from Business Process Models](#)

IY Song... - Springer

... Organizational Semiotics [23] and Systems **Ontology** [4,5]. We report in this paper about the application of DEMO for ... 3 The **Business Domain Model** of a Library ...

[Related Articles](#) - [Web Search](#)

[Common Business Objects and Common Facilities](#)

I Submission - omg.org

... 17 3.3.2 How Is an **Ontology** Expressed?....17 3.3.3 Benefits of an ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Google ►

Result Page: 1 2 3 **[Next](#)**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

Refine Search

Search Results -

Term	Documents
(10 AND 13).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4
(L10 AND L13).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L14

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Monday, October 23, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set
Name Query
 side by
 side

Hit Set
Count Name
 result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=DTIC; PLUR=YES; OP=OR

L14 110 and L13

L13 111 and 705/\$.ccls.

L12 110 and L11

L11 (recommend\$ or advocat\$) near5 (feedback\$ or suggest\$ or opinion\$ or comment\$)

L10 18 and L9

L9 (optimi\$ or maximi\$) near5 (business adj domain adj model\$ or business adj model\$)

L8 15 and L6

L7 15 and L6

L6 11 and 12

4 L14

533 L13

5 L12

2466 L11

46 L10

107 L9

771 L8

5798470 L7

6532 L6

((execut\$ or launch\$) near5 (task\$ or assignment\$ or workflow adj model

<u>L5</u>	or business adj domain))	33575	<u>L5</u>
<u>L4</u>	((execut\$ or launch\$) near5 (task\$ or assignment\$))	33545	<u>L4</u>
<u>L3</u>	((((execut\$ or launch\$) near5 (task\$ or assignment\$) and (business near5 domain)) and (recommend\$ near5 feedback\$))	0	<u>L3</u>
<u>L2</u>	(categor\$ or classif\$ or group\$ or sort\$3) near5 (event or (business same transaction))	21413	<u>L2</u>
<u>L1</u>	(receiv\$ or obtain\$ or collect\$3) near5 (event or (business same transaction\$))	56827	<u>L1</u>

END OF SEARCH HISTORY